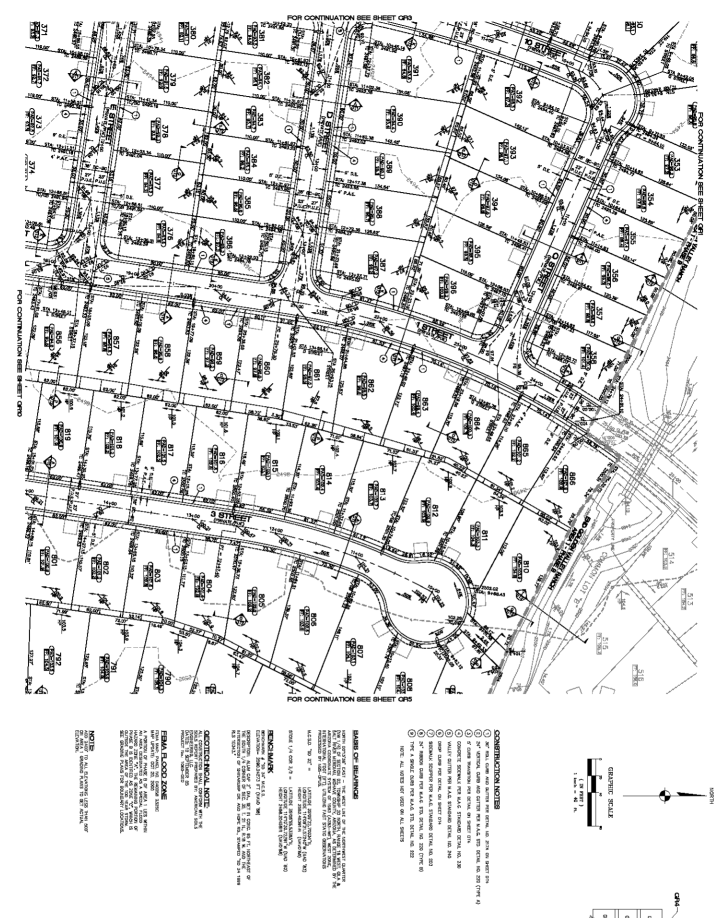
Case 09-14814-gwz Doc 1233-12 Entered 08/13/10 14:31:51



QECITECHNICAL NOTE:
ALL CONSTRUCTION SHALL CONFIDEN WITH THE
SOULS REPORT PREVANCE BY, MARKAN SOILS
PROMEEDING, LIC.
DATEN 12 SPITHEBER 05
PROJECT 16s. 1060—GED

DESCRIPTION: ALUM CAP 2" DIA., SET IN CONC. 85 FT. NORTHEAST OF THE SOUTH. 1/4 CORNER OF SEC. 38, IT. 21 IJ., BY B. M. DIA. HE. INTERSECTION OF SHAMBURD DE. AND HIDE RD., STANFED "30 34 1999 RLS 10MJ."

INERTH MODISME "EAST — THE WEST LINE OF THE MORTHWEST QUARTER (INV.) 40 PT SECTION QUE, TOWNSHED SO HORTH, ANGELE MESTE, OLA, SE RETEMBLED BY THE AMEZDIAK ACCOMBANIATE SYSTEM OF 1885 (ZEZE-Mey.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-Mey.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-Mey.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-Mey.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-Mey.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-Mey.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-Mey.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-MEY.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-MEY.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-MEY.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-MEY.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-MEY.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-MEY.) NEST 2016, THE CHARACTURA COMBONIATE SYSTEM OF 1885 (ZEZE-MEY.) NEST 2016, THE SYSTEM OF 1885 (ZEZE-MEY.) NEST 2016, LATITUDE 35'08'55.5.3365'N, LONGITUDE 114'10'30.72281"W (NAO '83) HEICHT 2498.20458Ift (NANO'88) LATITUDE 35'09'22,70034"H,
LONGITUDE 114'09'21,57240"W (HAD '83)
HEIGHT 2582,48391H (HAND'84)

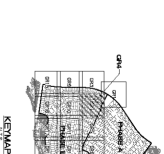
(PAU: 48.9) - SUBDINS CHI/LINIT BOUNDRY

= 5 FT TRANSTION

= CURB TO "ROLL" CURB)

- CURB, DUTTER, AND SIDEWALK = SWALE = EASTING CONTOUR - PAD ELEVATION = SUBDINISIQU/UNIT BOUNDE = LDT NUMBER = FUTURE LINE SCARP FINISHED FLOOR

= PAD HIGH POINT ELEVATION = TOP OF RET. WALL/TOP OF = FUTURE GRADE - DRIVEWAY = FLOWLINE ELEVATION TOP OF CURB ELEVATION - CENTERLINE FINISHED GRADE ELEVATION EXISTING GRADE HIGH POINT SWALE



Page 1 of 1

DISCLAMER NOTE

URLI' LOADINIS SONI

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OLY IT SALL IS THE

OUTHOUSE STATE

OUTHOUSE

OUTHOUS LIMINARY ISSUE FOR REVIEW FOR CONSTRUCTION 4-12-06 feet unity entrypoor all the feet unity that if the order all the feet you before you be seen by 19 1-800-782-5348 heli sertesi prev Call before you Overhead 1-928-753-5591

SHEET

GR4

16 OF 105 SHEETS

SCI PROJECT#

18478

RHODES HOMES ARIZONA, LLC GOLDEN VALLEY RANCH
AREA 1 - PHASE B GRADING PLAN 4

= DRAMAGE EASCHENT
= PUBLIC ACCESS EASCHENT
= PUBLIC UTLITY EASCHENT
= PUBLIC UTLITY EASCHENT
= STORM DRAM INLET
= STORM DRAM INLET
= STORM DRAM MANIHOLE

- S/W RAMP

	5820 S. Ezetarn Avenue, Suita 200 Los Vegos, Nevodo 89119 (702) 369-9398 Fax (702) 369-9793 www.stonleygroup.com
Stanley Con	sultants _{INC.}

CENTER LINE

- RATE & DIRECTION OF SLOPE

TOP OF CURE STATIONARS

RETAINING WALL

PROPERTY LINE

GRADE BREAK

FINISHED GRADE ELEVATION

1	SCALE (H) 1" = 40'			
	SCALE (V) NONE			
	DRAWN BY CD/RM			
	CHECKED BY SH/DB			
	CHECKED DT SIT/ BB			
	DATE 4-12-06			
		DEV. UD.		

